IN THE CLAIMS

Please amend the claims as follows:

 (Currently Amended) A method for emulating a user interface for an application executing on a communications device, said communications device being operatively coupled to a host device, said method comprising:

loading the application on the communication device:

emulating a user interface for said application on said host device, wherein the emulated user interface generally corresponds in appearance to the user interface on said communication device; and

executing said application only on said communication device.

- (Previously presented) The method of claim 1, wherein said act of emulating a user interface further includes the act of emulating a device display area.
- (Original) The method of claim 2, wherein said device display area is displayed on a monitor of said host device.
- (Previously presented) The method of claim 2, wherein said device display area corresponds in appearance to a mobile communication device.
- (Previously presented) The method of claim 2, further including the act of emulating a graphics display area within said device display area.
- (Canceled)
- (Previously presented) The method of claim 5, further including the act of routing the output of said application to said graphics display area.
- 8. (Previously presented) The method of claim 5, wherein said graphics display area corresponds in appearance to a mobile communications device.

- (Previously presented) The method of claim 5, wherein the display capabilities of said graphics display area may be configured by a user.
- (Previously presented) The method of claim 5, further including the act of emulating a
 user input area within said device display area.
- 11. (Original) The method of claim 10, further including the act of routing user input provided in said user input area to said communication device.
- (Previously presented) The method of claim 10, wherein said user input area corresponds in appearance to a mobile communications device.
- 13. (Original) The method of claim 10, wherein the layout of said user input area may be configured by a user.
- 14. (Previously presented) The method of claim 5, wherein said act of emulating the device display area includes the act of mirroring the display of said communication device.
- 15. (Previously presented) The method of claim 5, wherein said act of emulating the device display area includes the act of mirroring the user input of said communication device.
- 16. (Currently Amended) An apparatus for emulating a user interface for an application executing on a communications device, said communications device being operatively coupled to a host device, comprising:

means for loading an application on the communication device;

means for emulating a user interface for said application on said host device, wherein the emulated user interface generally corresponds in appearance to the user interface on said communication device; and

means for executing said application only on said communication device.

17. (Previously presented) The apparatus of claim 16, further including means for emulating a user interface further includes the act of emulating a device display area.

- 18. (Original) The apparatus of claim 17, further including means for displaying said device display area on a monitor of said host device.
- 19. (Previously presented) The apparatus of claim 17, wherein said device display area corresponds in appearance to a mobile communication device.
- (Previously presented) The apparatus of claim 17, further including means for emulating a graphics display area within said device display area.
- (Canceled)
- 22. (Previously presented) The apparatus of claim 20, further including means for routing the output of said application to said graphics display area.
- (Previously presented) The apparatus of claim 20, wherein said graphics display area corresponds in appearance to a mobile communications device.
- 24. (Previously presented) The apparatus of claim 20, wherein the display capabilities of said graphics display area may be configured by a user.
- (Previously presented) The apparatus of claim 20, further including means for emulating a user input area within said device display area.
- 26. (Original) The apparatus of claim 25, further including means for routing user input provided in said user input area to said communication device.
- 27. (Previously presented) The apparatus of claim 25, wherein said user input area corresponds in appearance to a mobile communications device.
- (Original) The apparatus of claim 25, wherein the layout of said user input area may be configured by a user.

- 29. (Previously presented) The apparatus of claim 20, wherein said means for emulating the device display area includes means for mirroring the display of said communication device.
- 30. (Previously presented) The apparatus of claim 20, wherein said means for emulating the device display area includes means for mirroring the user input of said communication device.
- 31. (Currently Amended) A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform a method emulating a user interface for an application executing on a communications device operatively coupled to a host device, said method comprising:

loading an application f on the communication device;

emulating a user interface for said application on said host device, wherein the emulated user interface generally corresponds in appearance to the user interface on said communication device; and

executing said application only on said communication device.

- 32. (Previously presented) The device of claim 31, wherein said act of emulating a user interface further includes the act of emulating a device display area.
- (Original) The device of claim 32, wherein said device display area is displayed on a monitor of said host device.
- 34. (Previously presented) The device of claim 32, wherein said device display area corresponds in appearance to a mobile communication device.
- 35. (Previously presented) The device of claim 32, the method further including the act of emulating a graphics display area within said device display area.
- (Canceled)

- 37. (Previously presented) The device of claim 35, the method further including the act of routing the output of said application to said graphics display area.
- 38. (Previously presented) The device of claim 35, wherein said graphics display area corresponds in appearance to a mobile communications device.
- (Previously presented) The device of claim 35, wherein the display capabilities of said graphics display area may be configured by a user.
- 40. (Previously presented) The device of claim 35, the method further including the act of emulating a user input area within said device display area.
- (Original) The device of claim 40, the method further including the act of routing user input provided in said user input area to said communication device.
- (Previously presented) The device of claim 40, wherein said user input area corresponds in appearance to a mobile communications device.
- 43. (Original) The device of claim 40, wherein the layout of said user input area may be configured by a user.
- 44. (Previously presented) The device of claim 35, wherein said act of emulating device display area includes the act of mirroring the display of said communication device.
- 45. (Previously presented) The device of claim 35, wherein said act of emulating the device display area includes the act of mirroring the user input of said communication device.
- 46. (Currently Amended) An apparatus for emulating a user interface for an application executing on a communications device, said communications device being operatively coupled to a host device, said method comprising:

a host device configured to emulate user input and display information on a display; and said host device being coupled to a communication device through a transport link.

wherein said host device is configured to emulate a user interface for said application on said host device, wherein the emulated user interface generally corresponds in appearance to the user interface on said communication device; and execute said application only on said communication device.

- 47. (Previously presented) The apparatus of claim 46, wherein said user interface further includes an emulated device display area.
- 48. (Previously presented) The apparatus of claim 47, wherein said device display area is displayed on a monitor of said host device.
- 49. (Previously presented) The apparatus of claim 47, wherein said emulated device display area corresponds in appearance to a mobile communication device.
- 50. (Previously presented) The apparatus of claim 47, further including an emulated graphics display area within said emulated device display area.
- 51. (Previously presented) The apparatus of claim 50, wherein said host device is further configured to route the output of said application to said emulated graphics display area.
- 52. (Previously presented) The apparatus of claim 50, wherein said emulated graphics display area corresponds in appearance to a mobile communications device.
- 53. (Previously presented) The apparatus of claim 50, wherein the display capabilities of said emulated graphics display area may be configured by a user.
- 54. (Previously presented) The apparatus of claim 50, wherein said host device is further configured to emulate a user input area within said emulated device display area.
- 55. (Previously presented) The apparatus of claim 54, wherein said host device is further configured to route user input provided in said emulated user input area to said communication device.

- 56. (Previously presented) The apparatus of claim 54, wherein said emulated user input area corresponds in appearance to a mobile communications device.
- 57. (Previously presented) The apparatus of claim 54, wherein the layout of said emulated user input area may be configured by a user.
- 58. (Previously presented) The apparatus of claim 47, wherein said emulated device display area mirrors the display of said communication device.
- 59. (Previously presented) The apparatus of claim 47, wherein said emulated device display area is configured to mirror the user input of said communication device.